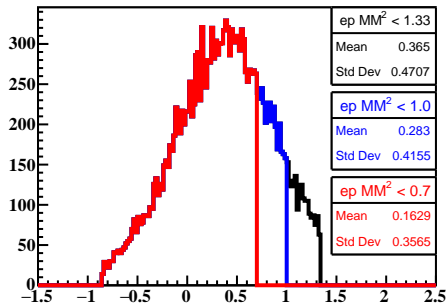
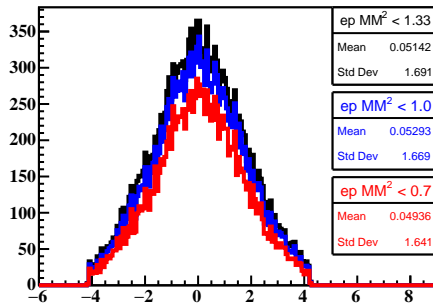
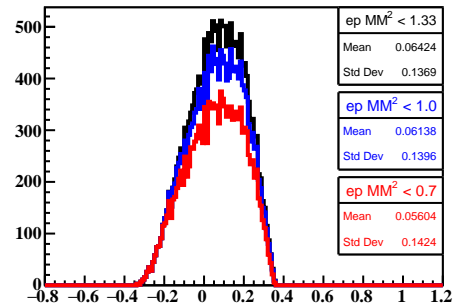
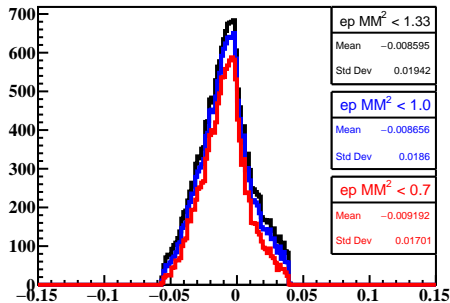
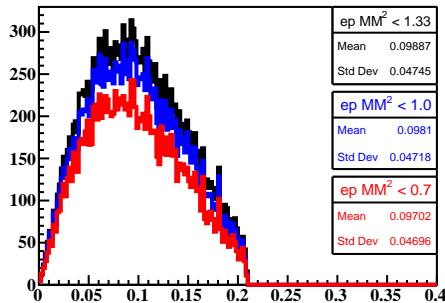
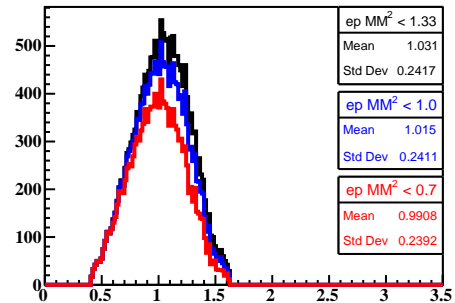
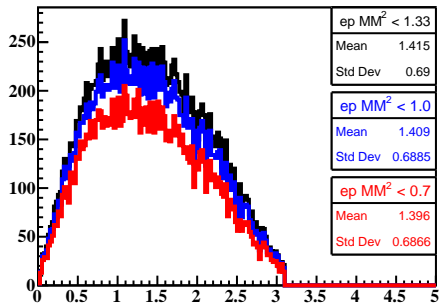
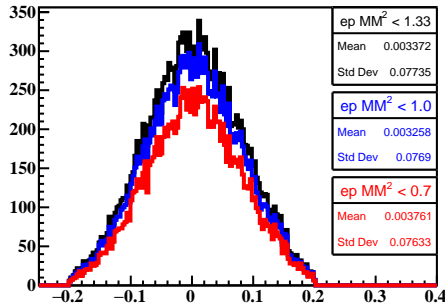


e'p: Missing M^2 [GeV^2/c^4] $(\gamma, \gamma^*): (\gamma^*, p) :: \Delta \phi$ [Deg.]e'p γ : Missing E [GeV]e'p γ : Missing M^2 [GeV/c]e'p γ : Missing P_T [GeV/c]e' γ : Missing M^2 [GeV^2/c^4] $\theta(\gamma, X)$: InCoherent channel [Deg.]e'p γ : Missing P_x [GeV/c]e'p γ : Missing P_y [GeV/c]